

Healthcare Information

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Population

Trends
Age
Race/Ethnicity
Projection

Education

Attainment

Employment

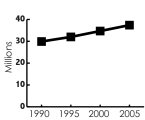
Major Employment Sectors
Unemployment

San Mateo County
Demographics

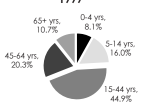


California

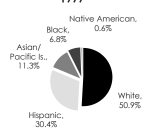
Population Trends



Age 1999

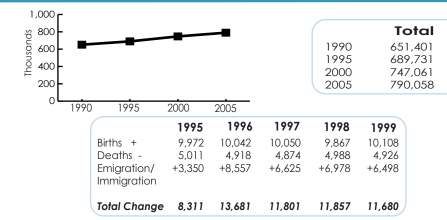


Race/Ethnicity 1999



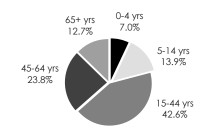
POPULATION

County Trends

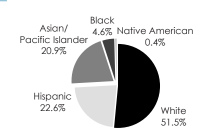


Age 1999

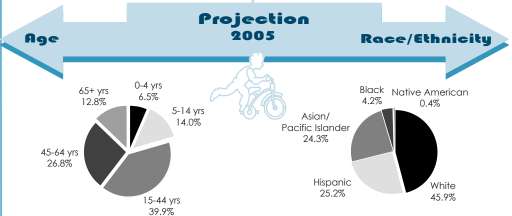
Race/Ethnicity 1999



Age	Number
0-4 yrs	51,810
5-14 yrs	102,289
15-44 yrs	313,180
45-64 yrs	174,770
65+ yrs	93,332
Total	735,381



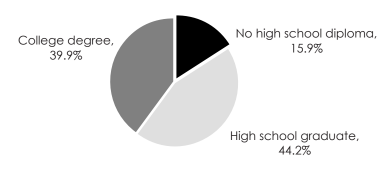
Race	Number
White	378,654
Hispanic	166,233
Asian/Pacific Is.	153,702
Black	33,650
Native American	3,142
Total	735,381



Source: California Department of Finance. Note that the population data from 1998 forward are based on projections.

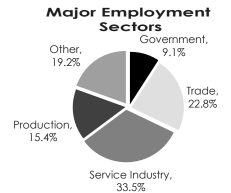
Educational Attainment (based on 1990 census)

Education



Employment Sectors

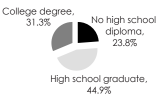




Major Employment Sectors (1999) Number Government 32,100 Trade 82,100 Service Industry 120,500 Production 55,500 Other 69,100 Total 359,300

California

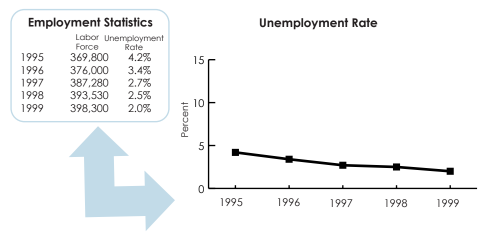
Educational Attainment (based on 1990 Census)



Employment Sectors 1999



Unemployment

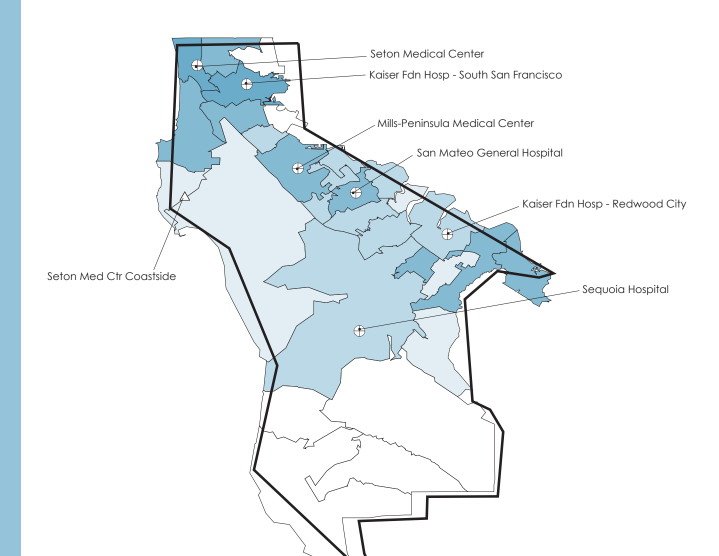


Source: Employment Development Department, Labor Market Information Division

Unemployment Rate 7.5 5.0 2.5 1995 1996 1997 1998 1999

San Mateo County

Population & Healthcare Resources



Demographics



General Acute Care Hospitals

long-term Care facilities

Clinics

Home Health Agencies

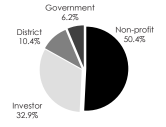
Hospices

San Mateo County Healthcare Resources



- 6 of 8 hospitals in San Mateo County are non-profit.
- 4 of 8 hospitals reports a negative net income.
- 6 of 8 hospitals provide basic emergency services.

California Type of Control, 1999



FINANCIAL & UTILIZATION INFORMATION GENERAL ACUTE CARE HOSPITALS 1999

	Mills- Peninsula Medical Center	San Mateo General Hospital	Sequoia Hospital	Seton Medical Center
income statement	_		·	
	\$490,847,801	\$99,566,136	\$324,221,064	
-Deductions from Revenue	, ,	22,950,910	207,122,764	
Net Patient Revenue	179,024,419	76,615,226	117,098,300	
+Other Operating Revenue		2,933,688	2,344,157	
Total Operating Revenue	184,946,936	79,548,914	119,442,457	
-Operating Expenses	184,811,230	103,124,361	115,634,982	138,098,856
Net from Operations	135,706	(23,575,447)	3,807,475	(2,455,853)
+Non-operating Revenue	6,158,729	22,472,210	2,446,755	7,209,124
-Non-operating Expense	3,159,189	21,745	8,376,493	
-Income Taxes	0	0	0	ū
-Extraordinary Items	0	0	0	0
Net Income	\$3,135,246	(\$1,124,982)	(\$2,122,263)	(\$1,691,300)
B. A.P. J. J.				
Per Adjusted Day Gross Patient Revenue	\$3,523	\$894	\$4,983	\$4,115
-Deductions from Revenue	2,238	ъо94 206	3,183	·
Net Patient Revenue	1,285	688	1,800	2,828 1,287
+Other Operating Revenue	•	000 26	36	1,207
Total Operating Revenue	1,327	715	1,836	1,295
-Operating Expenses	1,327	926	1,777	1,318
Net from Operations	1,326	(212)	59	(23)
+Non-operating Revenue	44	202	38	(23) 69
-Non-operating Expense	23	0	129	29
-Income Taxes	0	0	0	0
-Extraordinary Items	0	0	0	0
· · · · · · · · · · · · · · · · · · ·	· ·	· ·	Ü	· ·
Net Income	\$23	(\$10)	(\$33)	\$16
Resource Utilization				
Ownership	Non-Profit	Government	Non-Profit	Non-Profit
Available Beds	323	213	417	269
Patient Days	86,863	61,022	50,933	82,391
Discharges	15,270	3,555	10,357	10,798
Occupancy Rate	73.7	78.5	33.5	83.9
Outpatient Visits	409,672	169,867	102,587	271,071
Average Length of Stay	4.3	11.1	4.3	5.4
Emergency Service	Basic	Basic	Basic	Basic
# of ER Stations	14	14	15	19
Specialty/Teaching/Rural				

Resources: Acute Care

FINANCIAL & UTILIZATION INFORMATION GENERAL ACUTE CARE & PSYCHIATRIC HOSPITALS 1999

	Seton Med Ctr Coastside	Kaiser Fdn Hosp Redwood City	Kaiser Fdn Hospital S San Francisco	Recovery In of Menlo Park	Income Statement
	\$10,855,615	N 1	N	\$15,468,788	Gross Patient Revenue
	3,535,169	N	N 0	8,080,827	-Deductions from Revenue
	7,320,446	0	t	7,387,961	Net Patient Revenue
	293,138	I	·	6,862	+Other Operating Revenue
	7,613,584	R	R	7,394,823	Total Operating Revenue
	9,233,839	e	e	6,059,793	-Operating Expenses
	(1,620,255)	p	р	1,335,030	Net from Operations
	6	0	0	8,512	+Non-operating Revenue
	450	r	r	0	-Non-operating Expense
	0	†	t	0	-Income Taxes
	0	е	е	0	-Extraordinary Items
	(\$1,620,699)	d	d	\$1,343,542	Net Income
ŀ	(\$1,020,077)			ψ1,0-10,0-1 <u>2</u>	iter income
ı					Per Adjusted Day
	\$221	N	Ν	\$4,424	Gross Patient Revenue
	72	N O	0	2,311	-Deductions from Revenue
	149	†	Ť	2,113	Net Patient Revenue
	6	I		2	+Other Operating Revenue
	155	R	R	2,115	Total Operating Revenue
	188	e	е	1,733	-Operating Expenses
	(33)	р	р	382	Net from Operations
	Ô	0	0	2	+Non-operating Revenue
	0	r	r	0	-Non-operating Expense
	0	t	t	0	-Income Taxes
	0	е	e	0	-Extraordinary Items
	(\$33)	d	d	\$384	Net Income
ŀ					Resource Utilization
	Non-Profit	Non-Profit	Non-Profit	Investor	Ownership
	121	222	111	16	Available Beds
	40,679	31,722	22,242	1,159	Patient Days
	140	7,187	5,610	612	Discharges Discharges
	92.1	39.1%	54.9%	19.8	Occupancy Rate
	10,603	4,406	3,251	1,625	Outpatient Visits
	3.2	4.4	4.0	1.9	Average Length of Stay
	Standby	Basic	Basic	None	Emergency Service
	7	16	19	0	# of ER Stations
					Specialty/Teaching/Rural

Footnotes:

Per Adjusted Day: This statistic adjusts the number of patient days to compensate for outpatient services.

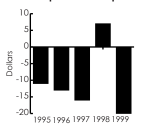
The financial data on this page reflect disproportionate share payments transferred to a related public entity.

*Excludes data from State, Kaiser, PHF, Shriner, and other non-comparable hospitals. Note that columns may not add to subtotals due to rounding.

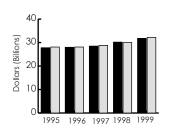


California

Net Income from Operations Comparable Hospitals



Operating Revenue/Expense **Comparable Hospitals**



Revenue Expense

• Kaiser Foundation Hospitals report data by region. There are fourteen locations in the Northern California region and twelve in the Southern California region.

esources: Acute Care Hospitals

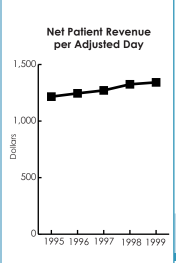
Mateo County Healthcare Resources

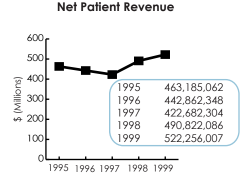
ACUTE CARE HOSPITALS

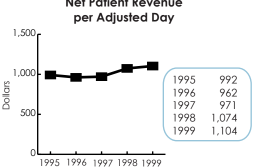
Net Patient Revenue

California

Net Patient Revenue

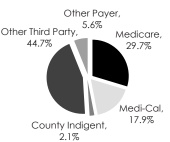


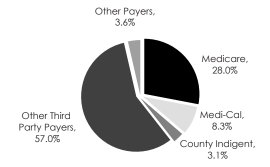




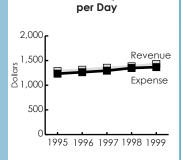
Net Patient Revenue by Payer 1999

Net Patient Revenue by Payer 1999





Net Patient Revenue/Expense



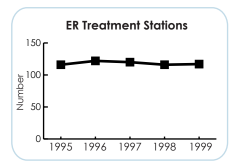
Net Inpatient Revenue/Expense

Net Inpatient	Net Outpatient
Revenue/Expense per Day	Revenue/Expense per Visit
1,500 1,000 1,	Revenue Expense 1995 1996 1997 1998 1999

	Net Inpatient	Net Inpatient	Net Outpatient	•	١
	Revenue per Day	Expense per Day	Revenue per Visit	Expense per Visit	ı
1995	\$948	\$1,056	\$109	\$121	ı
1996	921	1,087	133	157	ı
1997	930	1,074	128	148	ı
1998	1,044	1,168	136	152	J
1999	1,140	1,216	159	170	/

Graphs and tables exclude data from State, Kaiser, PHF, Shriner, and other non-comparable hospitals. Source: OSHPD Annual Hospital Financial Disclosure Reports.

Emergency Room Services





Basic: 7
Standby: 1
Trauma: 0

	0.30			ent Sta popul			
Stations	0.20	•	-	-	_	_	
Stati	0.10	-					
	0.00	1995	1996	1997	1998	1999	

			-11 11 0 01	
	ER Tr	eatment	Static	ns
	St	ations p	oer 1,00	0 Pop.
199	95	116	0.17	7
19	96	122	0.17	7
199	97	120	0.17	7
19	98	116	0.16	5
19	99	117	0.16	5

FR Treatment

% of ER Visits

Resulting in

Admit

11.9

11.7

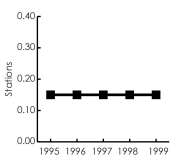
10.8

11.7

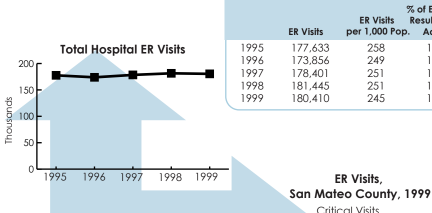
12.3

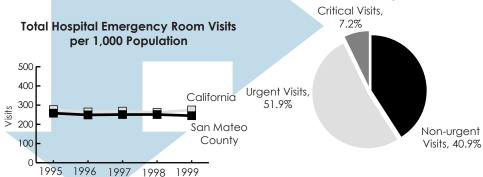
California





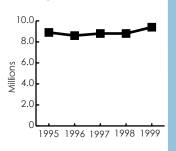
Emergency Room Visits





Graphs include data from comparable GAC hospitals plus Kaiser.
Source: California Department of Finance, OSHPD Hospital Utilization database.

Emergency Room Visits

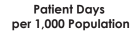


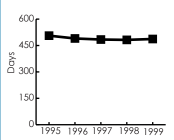
Specific Trends

ACUTE CARE HOSPITALS

Patient Days

California

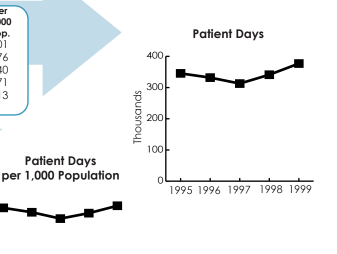




1,000 Days pop. 1995 345,417 501 1996 331,948 476 1997 312,849 440 1998 341,138 471 377,011 1999 513

600

100

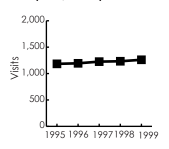


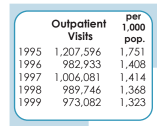
Outpatient Visits

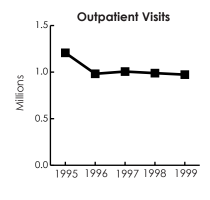
1995 1996 1997 1998 1999

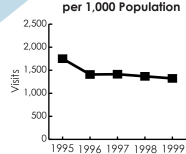
Patient Days

Outpatient Visits per 1,000 Population





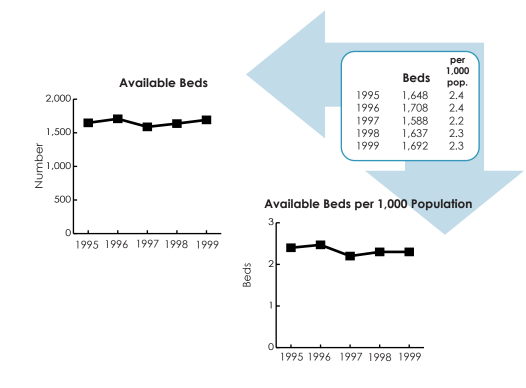




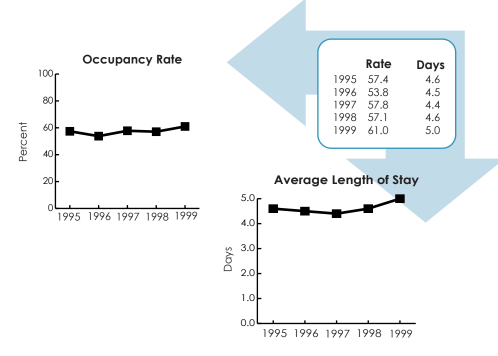
Outpatient Visits

Graphs include data from comparable GAC hospitals plus Kaiser. Source: OSHPD Annual Hospital Financial Disclosure Reports.

Available Beds

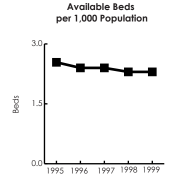


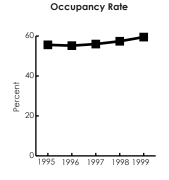
Occupancy Rate

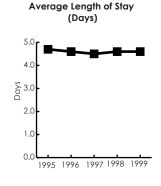


Graphs include data from comparable GAC hospitals plus Kaiser. Source: OSHPD Annual Hospital Financial Disclosure Reports.

California

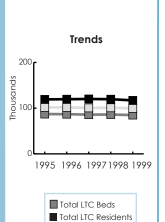






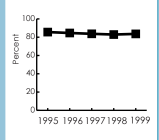


California



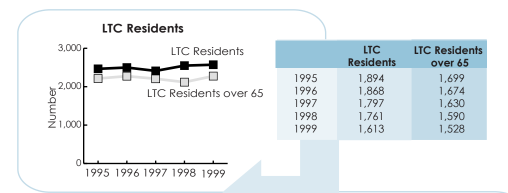
Occupancy Rate

Residents over 65

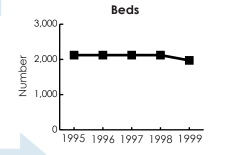


LONG-TERM CARE FACILITIES

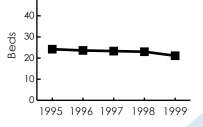
County Trends



Beds				
1995	2,122			
1996	2,122			
1997	2,122			
1998	2,122			
1999	1,972			

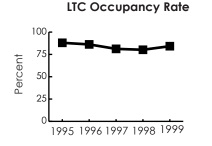


LTC Beds per 1,000 County Residents Over 65



LTC Beds per 1,000 County Residents over 65				
1995	24.2			
1996	23.6			
1997	23.3			
1998	23.0			
1999	21.1			

Occupa	ncy Rate	
1995 1996 1997 1998 1999	88.0 86.2 81.2 80.2 84.2	



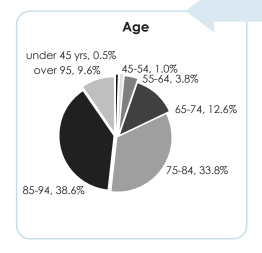
Edition 2, 2001

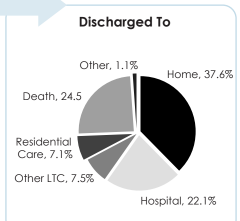
esources: Long-term Care

Source: Callifornia Department of Finance, OSHPD Long-term Care Financial and Utilization databases.

Residents 1999

California





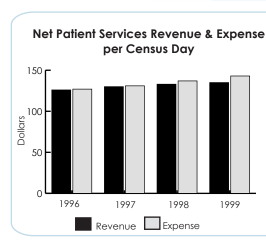
Discharged To 1999 Other, 1.7% Home, 33.8% Death,19.4% Residential Care, 6.8%

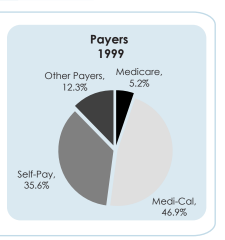
Other LTC, 4.9%

Hospital, 33.4%

financial Information

	Revenue per Day	Expense per Day
1996	\$126	\$127
1997	130	131
1998	133	137
1999	135	143







San Mateo County

Healthcare Resources



Community clinics:

- tax-exempt nonprofit organizations
- charges are based on patients' ability to pay

Free clinics:

 community clinics, where patients are not charged for services or medicines.

California Clinic Patients Race/Ethnicity 1999

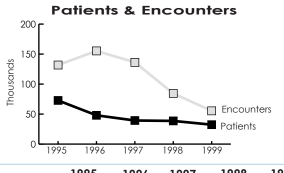
Pacific Islander, 0.4% Filipino, 1.0%
Native American, 2.1%
Other Non-White, 4.6%
Asian, 5.3%
Black, 6.7%

Hispanic, 53.1%

The Poverty Guidelines are issued by the Federal Department of Health and Human Services to estimate the number of persons/families in poverty for determining financial eligibility for Federal programs.

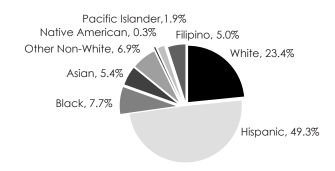
PRIMARY CARE CLINICS

County Trends

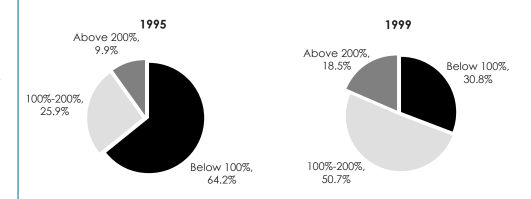


	1995	1996	1997	1998	1999
Patients	72,733	47,951	39,305	38,621	32,344
Encounters	131,762	155,298	136,257	84,429	55,393
# Community	/ 11	9	8	8	5
# Free	1	1	1	1	1)

Race/Ethnicity

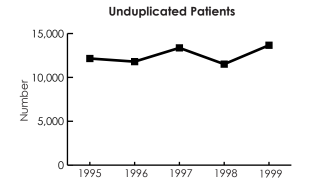


Economic Status (Based on Federal Poverty levels)



HOME HEALTH AGENCIES

County Trends

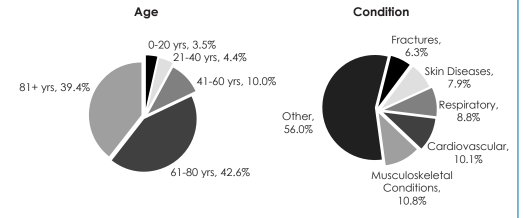


	Number	
1995	12,153	
1996	11,797	
1997	13,365	
1998	11,510	
1999	13,664	

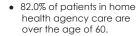


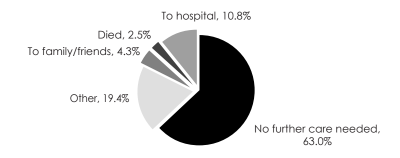
Unduplicated patient: may have been seen more than once but is counted only once as a patient.

Patients 1999



Discharged To





Source: OSHPD Home Health Agency Utilization databases.

esources: Hospices

Healthcare Resources

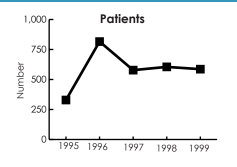


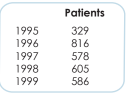
Hospice: palliative care to support a patient in the last phases of life due to the existence of a terminal disease.

- Both the number of hospices and the number of patients have increased in the last four years.
- Over 83% of hospice patients are over the age of 60.

HOSPICES

County Trends

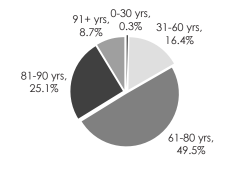


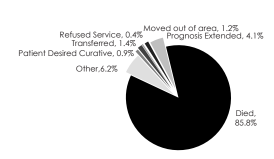


Patients 1999

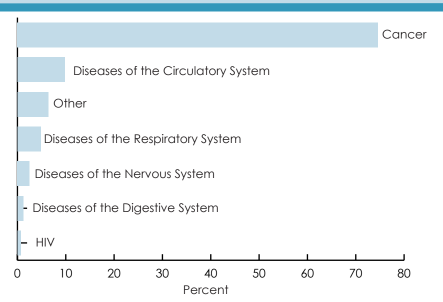
Age

Discharged To





Conditions Requiring Hospice Care 1999



Source: OSHPD Home Health Agency and Hospice Utilization Database.



Inpatient Overview

Trends
Demographics
Admits/Dispositions

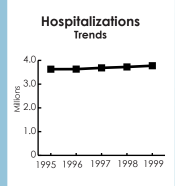
Clinical Overview

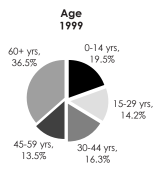
Types of Hospitalizations/Diagnosis
Types of Principal Procedures
Injuries/Types/Types by Age Group

San Mateo County Hospitalization Characteristic



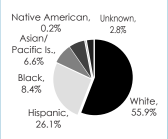
California





ospitalization Characteristics: Inpatient Overview

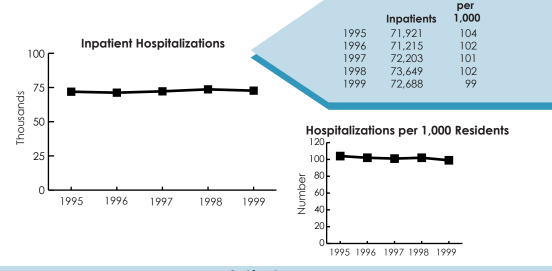
Race/Ethnicity 1999



Edition 2, 2001

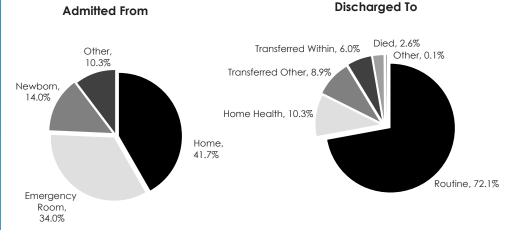
INPATIENT OVERVIEW

County Trends



Patients 1999

Age Race/Ethnicity 0-14 yrs, Native American, 0.1% Other/Unknown, 2.7% 18.7% Asian, 14.2% 60+ yrs, Black, 4.7% 41.1% 15-29 yrs, 11.0% Hispanic, 16.2% 30-44 yrs, 16.7% 45-59 yrs, White, 62.1% 12.5%

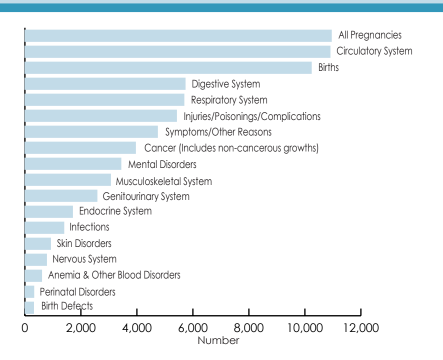


Source: Department of Finance, OSHPD California Inpatient Discharge Data.

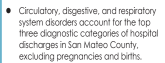
ospitaliza racteristics:Clinical Overvie

CLINICAL OVERVIEW

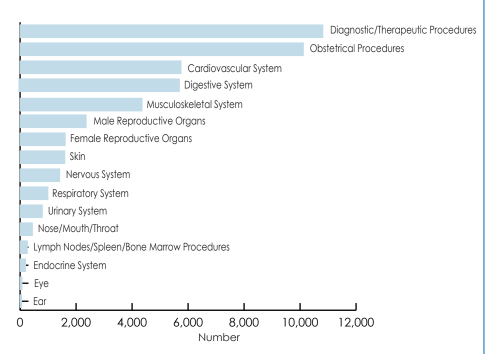
Types of Principal Diagnoses



Pregnancies/births account for 29.1% of hospital discharges in San Mateo County, and 28.3% of hospital discharges statewide.



Types of Principal Procedures 1999



- Obstetrical procedures account for 21.7% of inpatient principal procedures performed on San Mateo County residents and 22.2% of inpatient principal procedures performed statewide
- Principal procedures performed for cardiovascular, digestive and musculoskeletal systems are the top three procedure categories for hospital discharges in San Mateo County, excluding obstetrical and diagnostic/therapeutic procedures.

Source: California Inpatient Discharge Data, OSHPD.

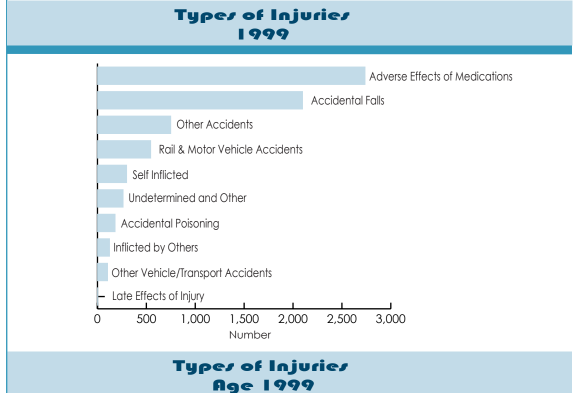
San Mateo County

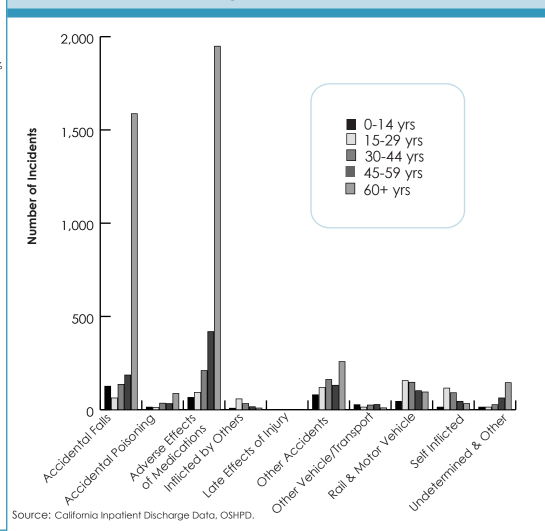
Hospitalization Characteristics



 Adverse effects of medications, accidental falls, and other accidents are the top three principal cause of injuries of San Mateo County inpatients.

 In San Mateo County, patients age 60 and over represent 75.6% of discharge records for accidental falls and 71.2% of discharge records for adverse affects of medications.







Selected Conditions

Births & Deliveries
High-risk Deliveries
Asthma
Cancer
HIV

Selected Procedures

Cardiac Bypass Mastectomy Prostatectomy

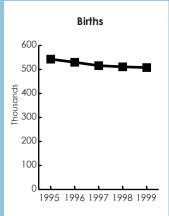
Selected Injuries

Auto Injuries Drug Poisonings Gunshot Injuries

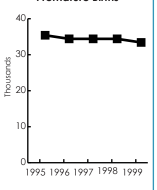
San Mateo County Trends



California



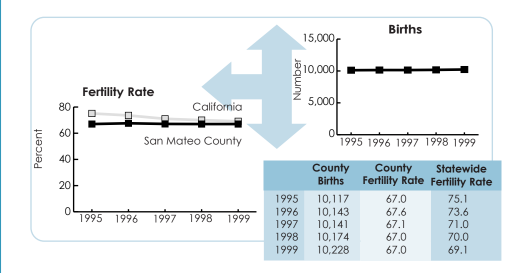
Premature Births



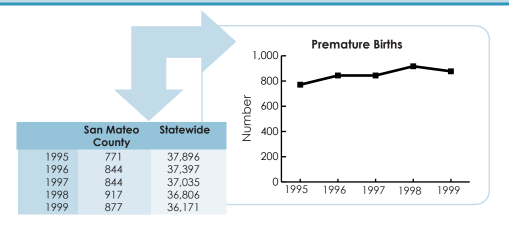
- Fertility rate is calculated by dividing the number of births by the population of females aged 15-44 years, and then dividing by 1,000.
- 7.3% of all births to California residents were premature.
- Year 2010 National Health Objectives Goal: Cesarean section births to equal no more than 15.5% of total births.

BIRTHS & DELIVERIES

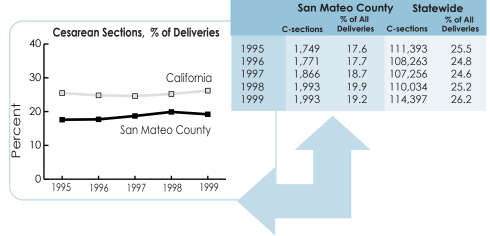
County Trends



Premature Births



Cerarean Section Deliveries

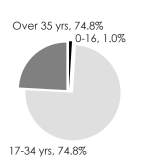


Sources: California Inpatient Discharge Data, OSHPD. Demographic data from CA Dept of Finance.

County Trends

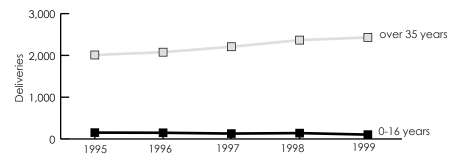
All Deliveries: Mother's Age at Delivery,1999

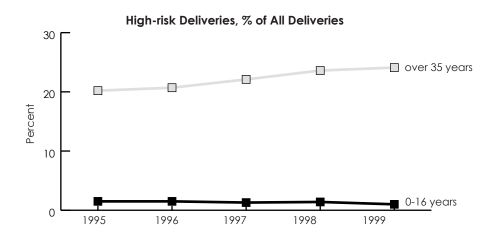
	0-1	6 yrs	17-34	yrs	Over 3	55 yrs
	Number	% of all births	Number	% of all births	Number	% of all births
1995 1996 1997 1998 1999	152 148 129 140 104	1.5 1.5 1.3 1.4 1.0	7,792 7,788 7,646 7,502 7,534	78.3 77.8 76.6 75.0 74.8	2,010 2,077 2,207 2,366 2,431	20.2 20.7 22.1 23.6 24.1



High-risk Deliveries

High-risk Deliveries





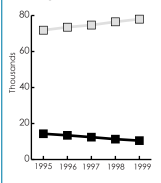
Sources: California Inpatient Discharge Data, OSHPD. Demographic data from CA Dept of Finance. Note that 1998 population figures are based on estimates.



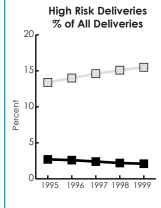
California

 Deliveries by females less than 16 years of age or greater than 35 years of age are considered "high risk."

High Risk Deliveries







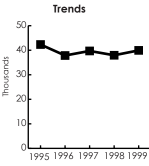
San Mateo County Specific Trends





California

Asthma Hospitalizations



	adjusted Rate er 1,000 Pop.
1995	1.30
1996	1.15

1.18

1.12

1.16

1997

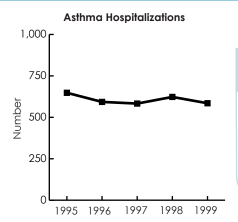
1998

1999

ASTHMA

(based on principal diagnosis)

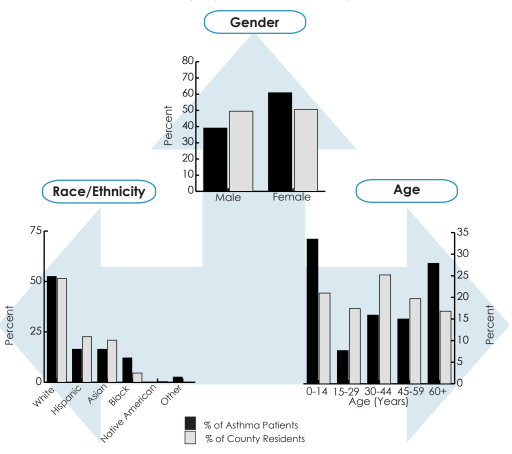
County Trends



	•	ilizations eo County	Age-adjusted Rate per 1,000 Pop.
1º	995	648	0.94
	996	593	0.84
	997	583	0.82
	998	623	0.86
	999	585	0.79

Patients 1999

Percent of County Asthma Patients Compared to the Percent of Total County Population for Each Group



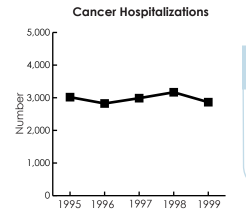
Edition 2, 2001

pecific Trends: Conditions

CANCER

(based on principal diagnosis)

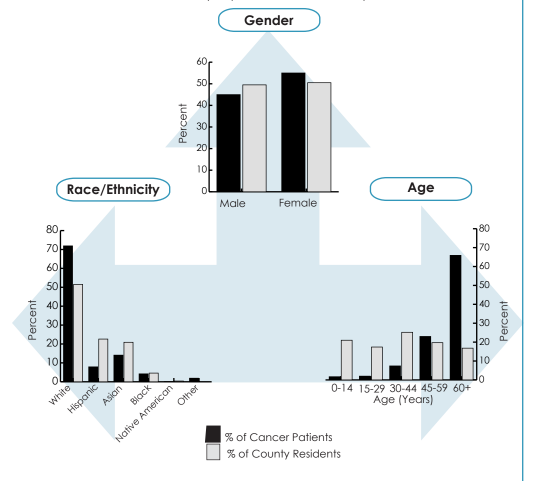
County Trends



	oitalizations ateo County	Age-adjusted Rate per 1,000 Pop.
1995	3,018	4.36
1996	2,824	3.98
1997	2,987	4.13
1998	3,168	4.30
1999	2,864	3.81

Patients 1999

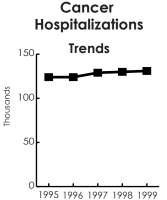
Percent of County Cancer Patients Compared to the Percent of Total County Population for Each Group







California



	e-adjusted Rate per 1,000 Pop.
1995	4.44
1996	4.36
1997	4.43
1998	4.37
1999	4.30

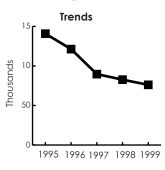
Specific Trends





California

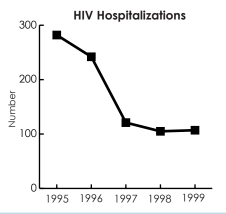
HIV Hospitalizations



	-adjusted Rate er 1,000 Pop.
1995	0.43
1996	0.37
1997	0.27
1998	0.25
1999	0.22

(based on principal diagnosis)

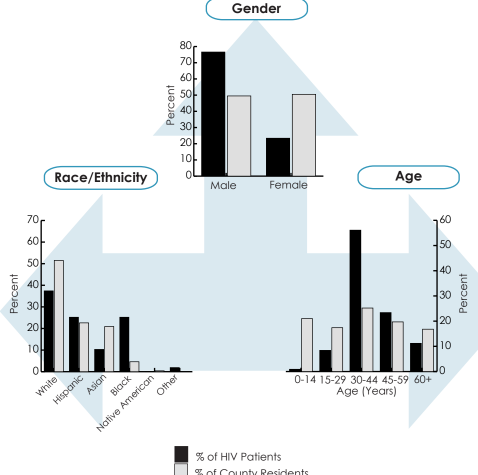
County Trends



	Hospitalizations San Mateo County	Age-adjusted Rate per 1,000 Pop.
1995	282	0.40
1996	242	0.34
1997	121	0.17
1998	105	0.14
1999	107	0.15

Patients 1999

Percent of County HIV Patients Compared to the Percent of Total County Population for Each Group



% of County Residents

Edition 2, 2001

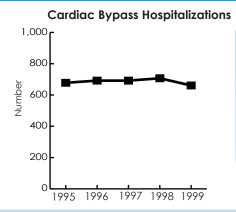
ecific Trends: Conditions

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Sources: California Inpatient Discharge Data, OSHPD. Demographic data from CA Dept of Finance. Note that 1998 population figures are based on estimates.

CARDIAC BYPASS (based on principal procedure)

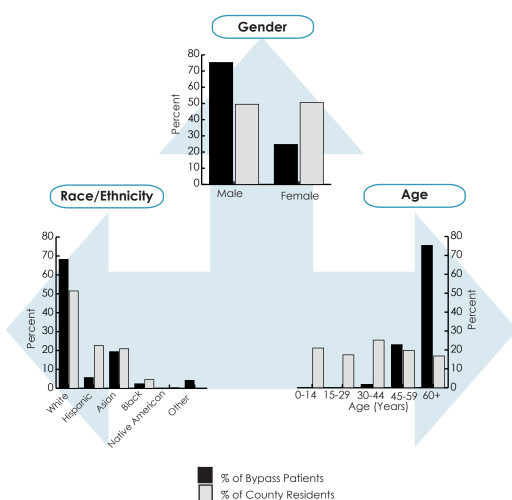
County Trends



	pitalizations Nateo County	Age-adjusted Rate per 1,000 Pop.
1995	678	0.98
1996	692	0.97
1997	692	0.95
1998	707	0.95
1999	661	0.88

Patients 1999

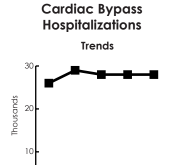
Percent of County Cardiac Bypass Patients Compared to the Percent of Total County Population for Each Group



Sources: California Inpatient Discharge Data, OSHPD. Demographic data from CA Dept of Finance. Note that 1998 population figures are based on estimates.



California



1995 1996 1997 1998 1999

Statowido

	e-adjusted Rate per 1,000 Pop.
1995	0.97
1996	1.03
1997	0.99
1998	0.96
1999	0.93

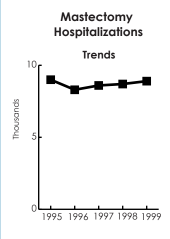
Son Mateo County Specific

Specific Trends

28



California



4	Age-adjusted Rate per 1,000 Pop.		
1995 1996 1997 1998 1999	0.32 0.29 0.29 0.29 0.29		

MASTECTOMY

(based on principal procedure)

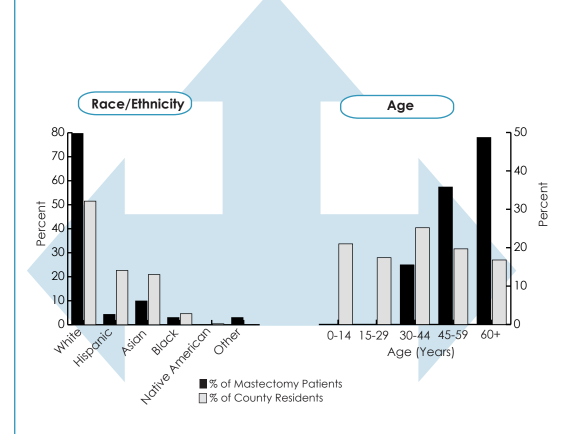
County Trends



	Hospitalizations San Mateo County	Age-adjusted Rate per 1,000 Pop.
1995 1996 1997 1998 1999	217 209 221 231 232	0.31 0.29 0.30 0.31 0.31

Patients 1999

Percent of County Mastectomy Patients Compared to the Percent of Total County Population for Each Group



Edition 2, 2001

pecific Trends: Procedures

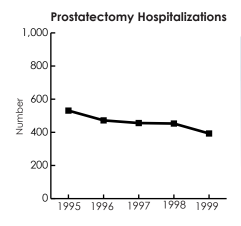
Sources: California Inpatient Discharge Data, OSHPD. Demographic data from CA Dept of Finance. Note that 1998 population figures are based on estimates.

Specific Trends: Proced

 \bigcirc

PROSTATECTOMY (based on principal procedure)

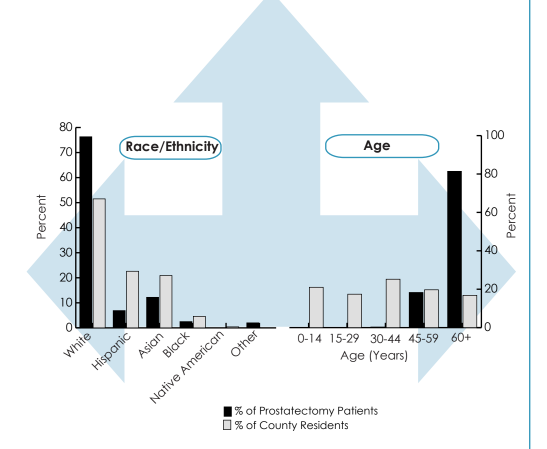
County Trends



	italizations ateo County	Age-adjusted Rate per 1,000 Pop.
1995	531	0.77
1996	472	0.66
1997	456	0.63
1998	453	0.61
1999	393	0.52

Patient 1999

Percent of County Prostatectomy Patients Compared to the Percent of Total County Population for Each Group

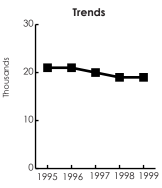


Sources: California Inpatient Discharge Data, OSHPD. Demographic data from CA Dept of Finance. Note that 1998 population figures are based on estimates.



California





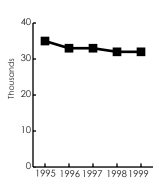
A	ge-adjusted Rate per 1,000 Pop.
1995 1996 1997 1998 1999	0.75 0.72 0.67

San Mateo County



California

Auto Injury Hospitalizations



_	e-adjusted Rate per 1,000 Pop.
1995	1.08
1996	1.04
1997	1.01
1998	0.98
1999	0.97

AUTO INJURY (based on first event causing hospitalization)

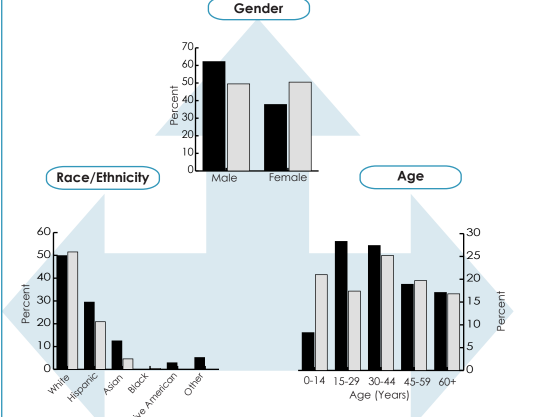
County Trends



	ospitalizations Mateo County	Age-adjusted Rate per 1,000 Pop.
1995 1996 1997 1998 1999	439 425 427 540 519	0.63 0.61 0.60 0.75□ 0.71

Patients 1999

Percent of County Auto Injury Patients Compared to the Percent of Total County Population for Each Group



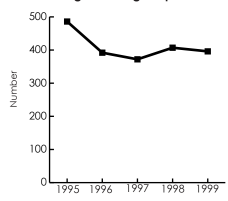
% of Auto Accident Patients ■ % of County Residents

Sources: California Inpatient Discharge Data, OSHPD. Demographic data from CA Dept of Finance. Note that 1998 population figures are based on estimates.

DRUG POISONING (based on first event causing hospitalization)

County Trends



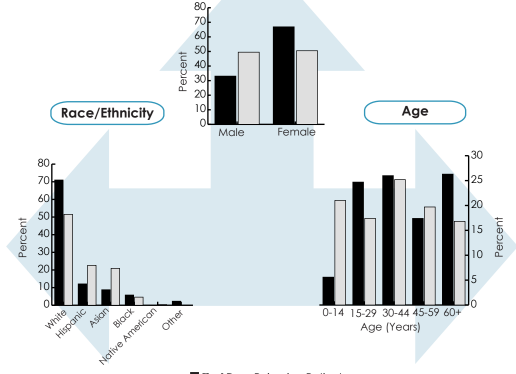


	ospitalizations n Mateo County	Age-adjusted Rate per 1,000 Pop.
1995	486	0.70
1996	392	0.56
1997	372	0.52
1998 1999	407 396	0.56□ 0.54
1777	370	0.34

Patients 1999

Percent of County Drug Poisoning Patients Compared to the Percent of Total County Population for Each Group





■ % of Drug Poisoning Patients ■ % of County Residents

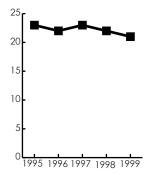
Sources: California Inpatient Discharge Data, OSHPD.Demographic data from CA Dept of Finance. Note that 1998 population figures are based on estimates.



California

Drug Poisoning Hospitalizations

Trends



Thousands

	Age-adjusted Rate per 1,000 Pop.
1995	0.72
1996	0.71
1997	0.70
1998	0.66
1999	0.64

San Mateo County

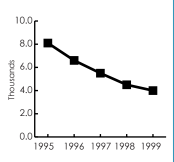




California

Gunshot Injury Hospitalizations

Trends

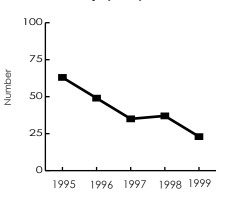


	adjusted Rate r 1,000 Pop.
1995	0.24
1996	0.20
1997	0.16
1998	0.13
1999	0.12

GUNSHOT INJURIES (based on first event causing hospitalization)

County Trends

Gunshot Injury Hospitalizations



:	Hospitalizations San Mateo County	Age-adjusted Rate per 1,000 Pop.
1995 1996 1997 1998	35 35 37	0.09 0.07 0.05 0.05 0.03

Patients 1999

Percent of County Gunshot Injury Patients Compared to the Percent of Total County Population for Each Group

Gender 100 60 40 20 Race/Ethnicity Age Male Female 60 50 50 40 40 30 Percent 30 20 20 10 Adive American 0-14 15-29 30-44 45-59 60+ Age (Years) % of Gunshot Injury Patients

Sources: California Inpatient Discharge Data, OSHPD.Demographic data from CA Dept of Finance. Note that 1998 population figures are based on estimates.

☐ % of County Residents



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